

# Xio Gateway

All-In-One Remote Access Solution

## Xio xControl 4X4



Add-on Module:

## xControl 4X4



### SYSTEM COMPONENTS

Chassis	1U IPC Chassis
Power Requirements	115 VAC 50/60 Hz, 15 amp
Power Output	Four 115 VAC 50/60 Hz, 15 amp
Circuit Breaker	125 VAC, 15 amp
Non-Volatile Storage	8KB to hold power-up information
Indicators:	1 green power LED, 4 receptacle activity LED

### STANDARD INTERFACES

Receptacles	Four 115 VAC 50/60 Hz, 15 amp
DS 72 Host Module	RS232 port , 10 Base-T Ethernet port
DS 74 Peripheral Module	Four RS232 ports

### PHYSICAL

Height	1.75" (4.45 cm)
Width	16.75" (42.55 cm)
Depth	7.125" (18.10 cm)
Unit Weight	5 lbs. 6 oz. (2.44 kg)
Shipping Weight	7 lbs. (3.18 kg)
Enclosure	Fits standard 19' rack

### ENVIRONMENTAL

Storage Environment	0 C to 70 C, 5 - 95% RH
Operating Temperature	5 C to 45 C, 20 - 90% RH

### xControl Features:

- Serial console access and power management in one unit
- Modular design for easy customization
- Network access via TCP/IP
- Out-of-band access via EIA232 control port
- Turn on/off individual or all receptacles
- Reboot power for individual or all receptacles
- Programmable receptacle names up to 16 characters
- Secure password protection
- LED receptacle indicators
- 115 VAC 15 amp and 240 VAC 10 amp options
- 19" rack mount or desktop

### Integrated Benefits:

- Web-enabled and securely access out-of-band for 4 devices
- Web-enabled and securely manage power control for 4 devices
- Integrated access control through central management on Xio UAG
- Ideal for per-rack installation



Front



Back



10/100 Ethernet  
RS232 Port



Four RS232  
module for serial  
console access to  
multiple devices



Certification: UL and CE Ratings

Copyright © 2000, 2001 Xceedium Inc.. All Rights Reserved.  
Photographs are representative of merchandise; actual product may vary. Not responsible for typographical errors. See Legal Notice for additional information.

**Xceedium**  
A Leoid Company

**HITS Sales Contact: 703-318-8819 or Sales@hits-inc.com**